

# Notable Montana Communicable Disease Events of 2016

27

**Mumps** cases were reported from two separate outbreaks related to travel outside of the U.S.



9

Montanans who traveled outside of the U.S. were positive for **Zika virus**.

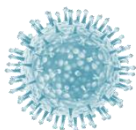


433

Montanans were hospitalized due to **Influenza**. Of these,

62%

did not get a flu shot.



20 cases of **Pertussis** were reported; a

96%

decrease from 663 cases reported in 2013



59

Montanans received **rabies post exposure prophylaxis (PEP)**



An outbreak of **Shiga-toxin *E. coli*** at an all school reunion

sickened

38

and

hospitalized

6



After several years of climbing rates, **Gonorrhea** cases remained stable with

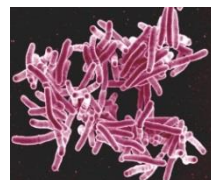


864

cases reported.

4

**Tuberculosis** cases were reported, the lowest in state history.



The cases required extensive contact investigations and complex long-term treatment management.

A food handler with **Hepatitis A** prompted an extensive contact investigation, with many tested and over



200

vaccinated.



An outbreak of **Chickenpox** cases was reported in a K-8 school.

75%

of cases were not vaccinated.